

Armed Forces Communications and Electronics Association Aberdeen Chapter

11 October 2012

MG N. Lee S. Price PEO for C3T



PROGRAM EXECUTIVE OFFICE COMMAND CONTROL COMMUNICATIONS-TACTICAL



Program Executive Officer MG N. Lee S. Price



Mr. Bill Sverapa - Deputy PEO



Chief of Staff Ms. Mary Woods



Includes PdMs Handheld, Manpack, Small Form Fit (HMS) and Network Systems

PM WIN-T

Project Manager Warfighter Information

Network-Tactical

COL Edward

Swanson









Disestablished September 30, 2012



Readiness **Management Div** Mr. Joseph Hollenbeck







CAPT Nigel Nurse



Manning



COL Michael

Thurston

Name Change from PM Force

XXI Battle

Command

Brigade and

Below

September 24, 2012



Blue Force Tracking

Aviation

transitioned to PEO Aviation

on October 1,

2012

Command Tools



PM MEP

Project Manager Mobile Electric Power

Transitioned to PEO Combat Support & Combat Service Support October 1,

2012

JTRS

Transitioned from JPEO September 30, 2012

COL Gregory

Fields

lid-tier radios

Team



COL William Wygal of Future etworks and







Line Orgs/Project Managers (PM)

Other Line Oras



Synchronizing Network Development

Leveraging the Network

Integration Evaluation (NIE) as the Army Moves Forward

Established initial Capability Set (CS)13 baseline

- Warfighter Information Network-Tactical Inc. 2 Risk Reduction
- · Proved that the network 'works'
- Significant vehicle integration
- · First industry participation

Limited integration facility testing prior to NIE

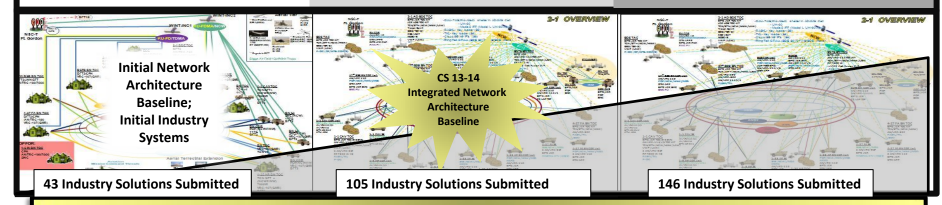
'Start Up' completed at Fort Bliss/White Sands Missile Range

- · Built the required support infrastructure
- More permanent party
- · Established integrated "TRIAD" teams

First Unit Equipped for CS13

- WIN-T Inc. 2 Initial Operational Test and Evaluation (IOT&E)
- Significant Vehicle Integration <u>across</u>
 Blue Force Tracking
- First 6-month NIE Cycle
- · Increased industry participation
- · Lab Testing established at APG
- Refinement of NIE Processes
 - Fixed Infrastructure Cost
 - Actual costs limited to individual Systems Under Evaluation/Systems Under Test
 - Fixed re-engineering costs

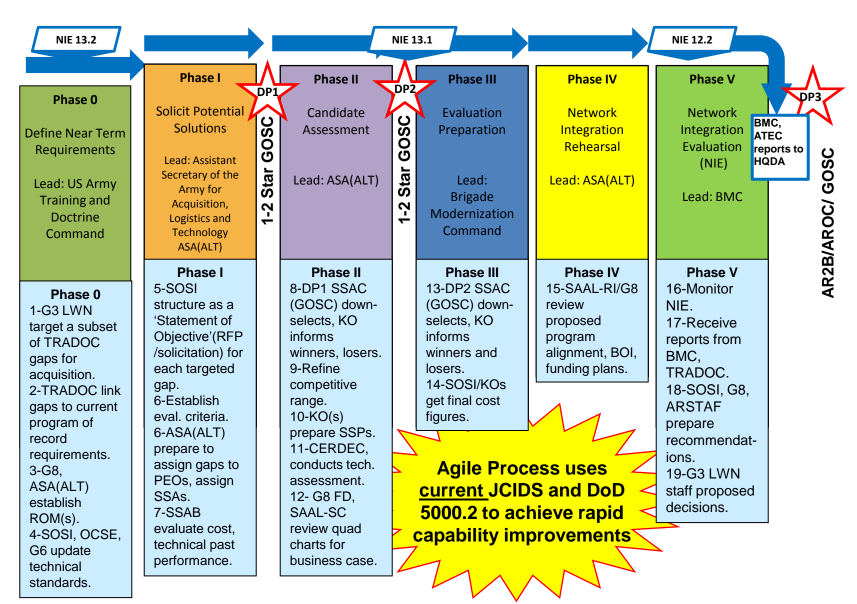
- Establishes initial CS14 Architecture
 - Evaluates potential ABCT solutions
 - Builds the intelligence, surveillance and reconnaissance baseline for NIE 13.2
 - Continues Ops-Intel Convergence
 - Nett Warrior/ Joint Battle Command-Platform IOT&E
- 100 % receive integration facility testing
- Distributed evaluation site; Yuma, AZ
- Executing the NIE Process
 - Validates standard operating procedures
 - Targeted "integration" focused on decreasing network complexity



Lessons-learned from the NIE construct helped the Army avoid approximately \$6 billion in planned spending or re-allocate resources to other priorities – all while leveraging industry and providing more capability to formations sooner.



Emerging Agile Process for Acquisition





NIE 13.2 Critical Events for Industry

Whitepaper Submission 8/10/12
Draft Training Package 8/10/12
System Under Evaluation Technical

Interchange Presentation @APG 8/22/12

DP1 Candidate Selection 9/19/12

Selected Equipment to APG 9/13/12 (identified by oversight committee, confirmed by DP1)

DP2 Final Selection 1 to N list 10/31/12

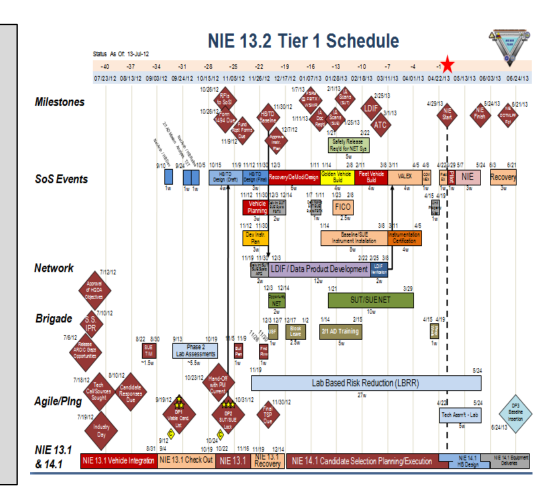
Face to Face Meeting (bullpen) @FBTX 11/5/12 (requests for info. and response deadline are sent with invite)

All Networked Equipment to APG 11/19/12 (delivery and lab procedures are sent with invite)

All Integrated Network Equipment to FBTX 12/3/12

All Non-Integrated Equipment to FBTX 1/7/12

FSR Support to FBTX 1/14/13 to 5/24/13

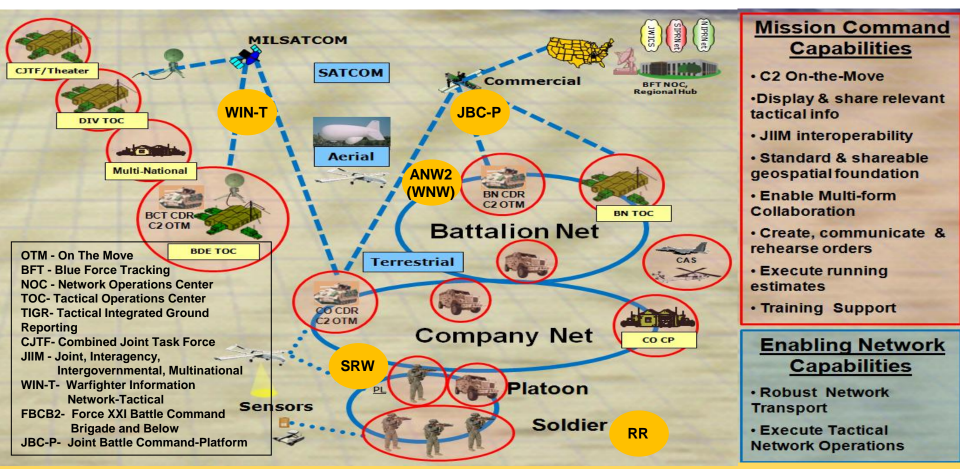


For your system to succeed in the NIE...

···Responding to <u>critical dates</u> is a <u>must</u>



Deployed Mission Command: The Army's Objective Endstate



<u>WIN-T</u> is a high-speed and high-capacity backbone communications network, which provides command centers and staff elements with the capabilities to link to adjacent, subordinate, sustaining base, joint, allied, and coalition forces.

<u>JBC-P</u> – is the successor to FBCB2 that provides upgraded situational awareness, command and control, and applications

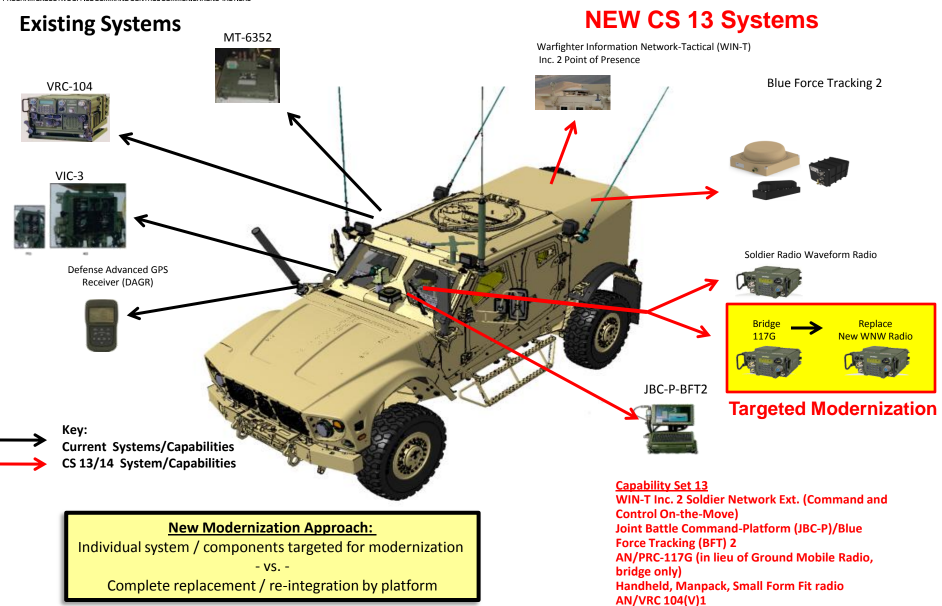
<u>ANW2</u> – Adaptive Networking Wideband Waveform supports larger bandwidth, voice and data bridge above and below battalion

<u>WNW</u> – Wideband Networking Waveform supports larger bandwidth, voice and data bridging above and below battalion.

SRW – Soldier Radio Waveform, smaller bandwidth hand-held and man-pack for voice and data at company and below.

RR – Rifleman Radio is a single channel hand-held radio using SRW to provide voice and data to soldiers.





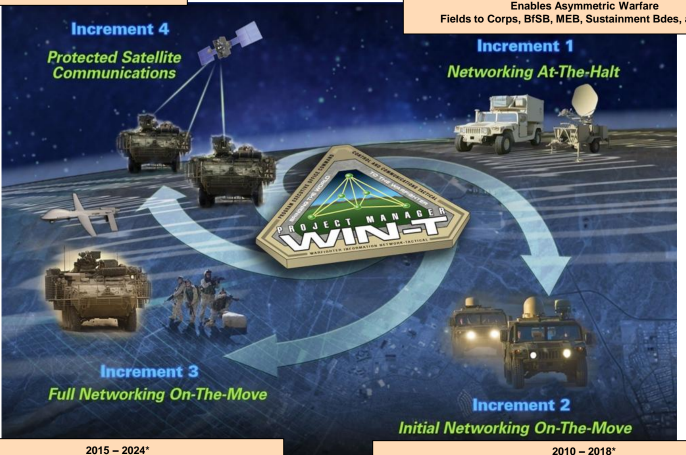
PEO C3T PM AMF PD COMSEC PM JBC-P PM MC PM MNVR PD TNI PM TR PM WIN-T MILTECH 7



37 Warfighter Information Network-Tactical Increments

2020 - 2045 **Protected Comms OTM and ATH**

2004 - 2025 **Urgently Fielded to OEF/OIF** Military/Commercial SATCOM ATH Provides Wideband Connectivity - Bn to Div **Enables Asymmetric Warfare** Fields to Corps, BfSB, MEB, Sustainment Bdes, and ESB



Acronyms

ATH – At the Halt

BCT - Brigade Combat Team

Bde - Brigade

Bn - Battalion

BW - Bandwidth

Co - Company

Div - Division

LOS - Line of Sight

MEB - Maneuver Enhancement Brigade

NetOps - Network Operations

O&O - Operational and Organizational

OEF - Operation Enduring Freedom

OIF - Operation Iraqi Freedom

OTM - On the Move

SATCOM - Satellite Communication

WF - Waveform

Provides Full Networking OTM Greater robust connectivity with Increased network access Via air tier, higher BW SATCOM, and LOS WFs **Fully integrated NetOps**

Fields to Div, BCTs, Support Bdes, and Div to Co

Accelerates WIN-T Mature Technologies by 4 years Initial OTM SATCOM and LOS Commercial modems and radios leveraging objective NCW and HNW waveforms

Mobile Infrastructure enables OTM data sync and voice calls down to Co Reduces O&O through advanced NetOps, self-forming and self-healing networks Fields to BCTs and Div

PM AMF

PD COMSEC

PM MC

PM TR

PM WIN-T

MILTECH

^{*} Indicates first procurement year through last year fielded.



Evolution to Joint Battle Command-Platform

MTS/FBCB2 6.4/6.5

Fielded Systems 40K-80K



Capabilities

- Terrestrial & low bandwidth (BW) SATCOM
- Limited command and control (C2)
- & full situational awareness (SA)
- •Lacks joint C2/SA interoperability
- •Blue Force Tracking (BFT) network latency = inaccurate blue position location information (PLI) for movers
- UNCLAS (CUI) BFT network
- ·Lacks C2/SA interoperability with Movement Tracking System (MTS) and (former) Land Warrior (LW)
- •Fixed, a prior database
- Non-standard tactical mapping tool kit map engine/tool kit

JCR



JBC-P

100K-150K



Baseline for MCE

Capabilities

- •Terrestrial & low BW SATCOM
- Limited C2 & full SA
- •Initial C2/SA interoperability with Marine Corps & Joint Tactical COP Workstation
- C2/SA interoperability with MTS and LW
- Database simplification and reduced data products
- •Initial Commercial Joint Mapping Tool Kit implementation
- •BFT 2 network (Type 1) = significant improvement over BFT 1 in speed of PLI reports
- •Tactical Ground Reporting co-host

CS 11-12

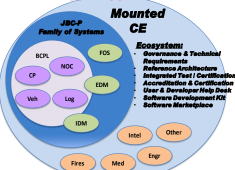
Capabilities

- Hybrid Network
- Joint Battle Command-Platform (JBC-P) software products:
 - Vehicle
 - Network Operations Center software
 - Handheld software
 - Integrated Tactical Ground Reporting
 - Collaboration tools
 - New user interface
- Beacon
- · Vehicle tablet (full function computer)
- Faster map engine

CS 13-14

Mounted CE

150K-190K



FBCB2 - JCR - JBC-P - MCE -

Leveraging Previous Investments and Providing Affordable & Interoperable Brigade and Below C2/SA Capability for the Joint Force

Capabilities

- •JBC-P as core C2/SA application on mounted CE
- Rapid development of new capability
- Enhanced interoperability
- · Hybrid network to tactical edge
- Advanced common hardware
- Platform cross domain
- · Enhanced security & info. assurance
- Increased competition
- Cost avoidance

CS 15-16 & Beyond

CS 9-10

PM AMF

PD COMSEC

PM JBC-P

PM MNVR

PD TNI

PM TR



What is Command Post of the Future (CPOF)? Primary C2 System for the Army

Commander & staff collaborative decision-making, planning, and common operating picture (COP) tool

CPOF: a decision support system, providing situational awareness and collaborative tools for tactical decision making, planning, rehearsal and execution management from corps to company level.





Enhancing Our Processes

Targets Reached

- Met our FY12 targets for Value Engineering (VE) and Lean Six Sigma (LSS)
- Realized more than \$169 million in cost reductions (savings and avoidance) from FY12-18

Key Projects

- Improved process lead time for Data Products delivery from 10 to 9 weeks, generating a cost savings of \$12.5 million for FY12-18
- Reduced Network Operations reset total process time from 39 days to less than one hour, generating a cost savings of \$9.8 million for FY 12-18
- Revised NetFlow data collection process, decreasing bandwidth consumption and generating a cost savings of \$312,000 for FY12-18
- Improved Cryptographic equipment procurement and fielding process, generating a cost avoidance of \$41.7 million for FY12-18.
- Army Key Management System requirements review resulting in the spread of purchasing throughout the life cycle rather than performing procurements at one time. Cost savings and calculations of unfunded requirements from FY12-14 would be \$42.2 million.







Partnership with Industry

Standards

- Expect to provide our standards to industry for radio ware routing technologies to increase our plug-and-play capabilities in about six months
- Developing Network Operations standards to tell our industry partners how their NetOps applications should interact with the network

Success Through Synchronization

- Goal with industry is to a have a functioning system-of-systems network capability for Soldiers
- Forged a successful partnership: government has effectively laid out our requirements and industry has modified its capabilities to meet them





PD COMSEC

Key Management (KM) Science, Engineering and Technical Assistance (SETA) Support

- <u>Brief Description</u>: Business, logistics, fielding, training, program management, technical and engineering support services for Project Director, Communications Security (PD COMSEC)
- Contract Type: Cost Plus Fixed Fee (CPFF) Task Order: Rapid Response (R2-3G) contract
- Number of Years: 1-year base, plus 1 or 2 option years
- Estimated Value: \$17-\$21million
- Estimated RFP Date: 1st Qtr, FY 2013
- Estimated Award Date: 3rd Qtr, FY 2013
- Technical POC (Name/Phone): Kevin J. Walsh / (443) 395-2634
- Considering Small Business Set-Aside?: No

PD COMSEC

Army Key Management System/Army Key Management Infrastructure Post Deployment Software Support/(PDSS)Post Production Software Support (PPSS)

- <u>Brief Description</u>: Software, engineering and logistic support for COMSEC encryption devices
- Contract Type: Cost Plus Fixed Fee (CPFF) Task Order: Rapid Response (R2-3G) contract
- Number of Years: 1-year base, plus 1 or 2 option years
- Estimated Value: \$17-\$20 million
- Estimated RFP Date: November 2012
- Estimated Award Date: March 2013
- POC: PEO C3T Technical Interchange Liaison Office
- Considering Small Business Set-Aside?: No

This information is subject to change and is provided for non-binding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



PM Mission Command

Mission Command Workstation (MCW) competitive

- <u>Brief Description</u>: Development, testing and other engineering support for tasks required to maintain compatibility between fielded releases of Command Post of the Future software and changing government standards.
- Contract Type: Cost plus fixed fee IDIQ, single award
- Number of Years: Five-year base
- Estimated Value: \$180 200 million
- RFP Number: W15P7T-13-R-MCWS
- Estimated RFP Date: 2nd Qtr, FY 2013
- Estimated Award Date: 1sr Qtr, FY14
- Technical POC (Name/Phone): Paul Stoskus/ (443) 395-2541
- ACC POC (Name/Phone): Kirsten Leonard / (443) 861-4954
- Considering Small Business Set-Aside?: yes

PM WIN-T

Warfighter Information Network-Tactical (WIN-T) Increment 1 (INC 1) Performance Based Logistics Supply Effort

- <u>Brief Description:</u> WIN-T Inc. 1 is a state-of the-art Commercial-Off-the-Shelf (COTS)/ Government-Off-the-Shelf (GOTS) communications network that enables the exchange of voice, video, and data throughout the tactical Army unit and into the sustaining base. The Product Manager Increment 1 (PdM Inc. 1), and the Communications-Electronics Command (CECOM) Logistics Readiness Center (LRC) have a requirement to provide sustainment support for all previously acquired WIN-T Inc. 1 systems equipment, and network management tools.
- Contract Type: Firm-Fixed Price IDIQ
- Number of Years: Five year base only
- Estimated Value: \$70-\$100 million
- RFP Number: W15P7T-13-R-0001
- Estimated RFP Date: 2nd Qtr FY2013
- Estimated Award Date: 4th Qtr FY2013
- Technical POC (Name/Phone): Caroline McCarthy/ 443-395-8321
- ACC POC (Name/Phone): JoAnn Mazza / (443) 655-1363
- Considering Small Business Set-Aside?: No

This information is subject to change and is provided for nonbinding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



PD TNI

Initialization Production and Support Services (IPSS)

- Brief Description: The IPSS requirements consist of initialization data development, production, and maintenance and support services which include the requisite engineering, configuration management, quality assurance, test, program management, and other services, as required.
- Contract Type: Cost plus incentive fee
- Number of Years: 1-year base, plus three, 1-year options
- Estimated Value: \$40 million
- RFP Number: W15P7T-12-R-0030
- Estimated RFP Date: 2nd Qtr, FY 2013
- Estimated Award Date: 3rd Qtr, FY 2013
- •Technical POC (Name/Phone): Lisa Gremminger / (443) 395-2277
- •ACC POC (Name/Phone): Ron Hughes / (443) 861-4934

This information is subject to change and is provided for non-binding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



PM JBC-P

Satellite Services

- Brief Description: Provide continued operation of the L-band communications aspects of the Force XXI Battle Command Brigade and Below (FBCB2)/Joint Battle Command-Platform (JBC-P) systems. Provide Very Small Aperture Terminal (VSAT) satellite and Internet connectivity services required to operate the FBCB2/JBC-P networks.
- Contract Type: Firm Fixed Price Task Order (DISA/DITCO)
- Number of Years: 1-year base, plus four, 1-year options
- Estimated Value: \$400-\$450 million
 Estimated RFP Date: 1st Qtr, FY 2013
- Estimated Award Date: 3nd Qtr, FY 2013
- ACC POC (Name/Phone): (DISA/DITCO) Vanessa McCollum / (618) 229-9776
- Considering Small Business Set-Aside?: No

PdM NS

SRW Radio System

- Brief Description: NDI procurement of near-term operational networking radios, which have at least the Soldier Radio Waveform capability.
- Contract Type: Firm-Fixed Price IDIQ
- Number of Years: 5-year base, plus five, 1-year options
- Estimated Value: \$800 \$900 million
- RFP Number: W15P7T-12-R-0059
- Estimated RFP Date: 1st Qtr, FY 2013
- Estimated Award Date: 3rd Qtr, FY 2013
- ACC POC (Name/Phone): David Hackett / (443) 395-1041
- Considering Small Business Set-Aside?: no

This information is subject to change and is provided for non-binding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



PdM NS

Systems Engineering and Technical Assistance (SETA) Support

- Brief Description: Provide SETA Contractor Support Services to PM Tactical Radios Product Management Offices.
- Contract Type: Cost Plus Fixed Fee Task order, GSA Schedule
- Number of Years: 1-year base, plus four, 1-Year Options
- Estimated Value: \$200 \$250 million
 Estimated RFP Date: 1st Qtr, FY 2013
 Estimated Award Date: 2nd Qtr, FY 2013
- POC: PEO C3T Technical Industrial Liaison Office
- Considering Small Business Set-Aside?: TBD

PdM NS

CREW-Radio Mitigation Hardware

<u>Brief Description:</u> Need to procure mitigation hardware for CREW-radio compatibility for any radio that will operate in theater for Capability Set14/15. This will include three devices (EW, UHF, L-Band). The contract would be for reduced sized mitigation hardware as compared to the CS13 hardware. Waveforms associated to Line of Sight (LOS) operations (SRW, ANW2, WNW).

- Contract Type: Firm Fixed Price
- Number of Years: 2-year base, plus two, 1-year options
- Estimated Value: \$90 \$110 million
- Estimated RFP Date: 2nd Qtr, FY 2013
- Estimated Award Date: 4th Qtr, FY 2013
- Technical POC (Name/Phone): Paul Hancik / (443) 395-1041
- Considering Small Business Set-Aside?: yes

This information is subject to change and is provided for non-binding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



HQ, PEO C3T

Systems Engineering, integration, operations and readiness support

- Brief Description: Systems of systems engineering and integration, network engineering, architecture development, interoperability engineering, information assurance, technology transition/insertion, testing, fielding and training.
- Contract Type: Firm Fixed Price (FFP)/Cost Plus Fixed Fee (CPFF) Task Order, R2-G3 Contract
- Number of Years: 1-Year base, plus 2-option years
- Estimated Value: \$175-\$210 million
- Estimated RFP Date: 1st Qtr, FY2013
- Estimated Award Date: 2nd Qtr, FY2013
- ACC POC (Name/Phone): Sharon Peterson / (443) 861-5001
- Considering Small Business Set-Aside?: No

This information is subject to change and is provided for non-binding informational purposes only. The government will be bound ONLY by the provisions contained in the final version of the solicitation, not any information provided herein.



First Ever "Team" Aberdeen Proving Ground (APG) Advance Planning Brief for Industry (APBI) December 4-6, 2012



- Will include presentations from the Research, Development and Engineering Command (RDECOM), Army Test and Evaluation Command (ATEC), Joint Program Executive Office for Chemical and Biological Defense and members of the C4ISR Center of Excellence
- Registration and briefings will be held at the APG Post Theater, with other events in nearby locations
- A full agenda with specific times and locations will be released to the public in the near future
- Check the C4ISR Web site and those of its partners for more emerging details



How to Reach PEO C3T

- Business Inquiries: PEO C3T Technical Industrial Liaison Office: http://peoc3t.army.mil/tilo/
- Public Website: http://peoc3t.army.mil
- Contact Us: http://peoc3t.army.mil/c3t/contact-us.php
- Social Media Websites:
 - Facebook: http://www.facebook.com/peoc3t
 - Twitter: http://twitter.com/PEOC3T
 - Flickr: http://www.flickr.com/photos/peoc3t



Opportunities for Industry After FY13



PD COMSEC

- 1. Title of Effort: Key Management (KM) Simple Key Loader Production and Repair
- 2. Brief Description: Follow on effort to W15P7T-12-D-0019 SKL Production and Repair IDIQ contract
- 3. Contract Type: Cost Plus Fixed Fee (CPFF) IDIQ •
- 4. Number of Years: 1-Year Base and Four 1-Year Options
- 5. Estimated Value: \$100 \$125 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: TBD
- 8. Estimated Award Date: FY 2017
- 9. Technical POC (Name/Phone): Kevin J. Walsh / (443) 395-2634
- 10. ACC POC (Name/Phone): TBD
- 11. Considering Small Business Set-Aside?: TBD



PM Mission Command

- 1. Title of Effort: Program Manager Mission Command Consolidated Field Support Representatives
- 2. Brief Description: To provide Field Service Support for all Mission Command Products
- 3. Contract Type: Cost Plus Fixed Fee. IDIQ, Single Award •
- 4. Number of Years: 3-Year Base plus 6-Month Option
- 5. Estimated Value: \$200- \$230 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 2nd Qtr FY 2013
- 8. Estimated Award Date: 2nd Qtr FY 2014
- 9. Technical POC (Name/Phone): Johnnie Crowder/ (443) 395-2396
- 10. ACC POC (Name/Phone): John Favara/ (443) 861-4964
- 11. Considering Small Business Set-Aside?: YES



PM Mission Command

- 1. Title of Effort: AFATDS Inc II
- 2. Brief Description: Development and Fielding of AFATDS v6.9 and 7.0
- 3. Contract Type: Cost Plus Fixed Fee •
- 4. Number of Years: 3-Year Base Plus Two 1-Year Options
- 5. Estimated Value: \$100 117 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 2nd Qtr FY 2014
- 8. Estimated Award Date: 2nd Qtr FY 2015
- 9. Technical POC (Name/Phone): Cynthia Inteso/ (256) 774-6790
- 10. ACC POC (Name/Phone): TBD
- 11. Considering Small Business Set-Aside?: TBD



- 1. Title of Effort: Integrated Programmatic Support SETA Services
- 2. Brief Description: Programmatic Support to All PM WIN-T Programs Systems/Equipment Located at Aberdeen Proving Ground, Maryland; Includes Program and Business Management, Engineering, and Administrative Support. (This is a follow-on effort to the current GSA contract, GS-06F-0636/GST0210CJ0519 with Janus Research Group)
- 3. Contract Type: Cost Plus Fixed Fee (CPFF)
- 4. Number of Years: 3-Year Base Plus Two 1-Year Options
- 5. Estimated Value: \$90 \$100 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 4th Qtr FY2013
- 8. Estimated Award Date: 1st Qtr FY2014
- 9. Technical POC (Name/Phone): John Westgate/ (443) 395-7048
- 10. ACC POC (Name/Phone): TBD.
- 11. Considering Small Business Set-Aside?: TBD



- 1. Title of Effort: Integrated Logistics Support Systems, Engineering and Technical Assistance Support (SETA)Services
- 2. Brief Description: Integrated Logistics Support to All PM WIN-T Programs Systems/Equipment; Includes Fielding, Training, Maintenance and Program Planning. (This is a follow-on effort to the current GSA contract, GS-10F-0008V/GST0210CJ0518, awarded to ESP).
- 3. Contract Type: Cost Plus Fixed Fee (CPFF)
- 4. Number of Years: 3-Year Base Plus Two 1-Year Options
- 5. Estimated Value: \$70 80 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 4th Qtr FY2013
- 8. Estimated Award Date: 1st Qtr FY2014
- 9. Technical POC (Name/Phone): John Westgate/(443) 395-7048
- 10. ACC POC (Name/Phone): TBD
- 11. Considering Small Business Set-Aside?: TBD



- 1. Title of Effort: PM WIN-T Systems Engineering Support SETA Services
- 2. Brief Description: System Engineering services in support of PM WIN-T Programs Systems/Equipment; Includes Engineering Analysis, Test and Evaluation, Quality Assurance, Modeling and Simulation. (Work is currently being performed under the GSA Alliant GWAC, contract GS00Q09BGD0019/GST0212CJ0011, awarded to Booz Allen Hamilton.)
- 3. Contract Type: Cost Plus Fixed Fee (CPFF)
- 4. Number of Years: 3-Year Base Plus Two 1-Year Options
- 5. Estimated Value: \$30-\$50 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 2nd Qtr FY2015
- 8. Estimated Award Date: 3rd Qtr FY2015
- 9. Technical POC (Name/Phone): John Westgate /(443) 395-7048
- 10. ACC POC (Name/Phone): TBD
- 11. Considering Small Business Set-Aside?: TBD



PM JBC-P

- 1. Title of Effort: Global Services Capability Sets 13-14, 15-16 and 17-18
- 2. Brief Description: Product support and product distribution services in support of the Army's transformation into the Capability Set construct with the design, development, test, integration and fielding of an inherently networked capability.
- 3. Contract Type: Cost Plus Fixed Fee (CPFF) IDIQ
- 4. Number of Years: 5-Year Base
- 5. Estimated Value: \$500 \$525 Million
- 6. RFP Number: W15P7T-12-R-0045
- 7. Estimated RFP Date: 2nd Qtr FY 2013
- 8. Estimated Award Date: 1st Qtr FY 2014
- 9. Technical POC (Name/Phone): Judith Erichsen /(443) 395-1801
- 10. ACC POC (Name/Phone): Alex Garcia /(443) 395-4932
- 11. Considering Small Business Set-Aside?: NO



PM MNVR

- 1. Title of Effort: Mid-Tier Networking Vehicular Radio (MNVR)
- 2. Brief Description: Full Rate Production contract to provide capability that addresses the Army's need for a Mid-Tier Wideband Networking (MWN) capability. The MWN capability provides an extension of data services from the upper tactical network at brigade and battalion to the lower tactical network at company and platoon echelon platforms.
- 3. Contract Type: Firm Fixed Price (FFP) Indefinite Delivery, Indefinite Quantity (IDIQ)
- 4. Number of Years: TBD
- 5. Estimated Value: \$83Million / Year
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 4th Qtr FY 2013
- 8. Estimated Award Date: 2nd Qtr FY 2015
- 9. Technical POC (Name/Phone): LTC Fred Ludden / (619) 524-5635
- 10. ACC POC (Name/Phone): TBD
- 11. Considering Small Business Set-Aside?: TBD



<u>PM HMS</u>

- 1. Title of Effort: Manpack Full Rate Production
- 2. Brief Description: Full rate Production of Manpack Radios
- 3. Contract Type: Firm-Fixed Price •
- 4. Number of Years: 1-Year base Plus 4-Year Options
- 5. Estimated Value: \$600 \$675 Million
- 6. RFP Number: TBD
- 7. Estimated RFP date: 2nd Qtr FY 2013
- 8. Estimated Award Date: 2nd Qtr FY 2014
- 9. Technical POC (Name/Phone): Judith M. Chown/ (443) 395-8720
- 10. ACC POC (Name/Phone): David Hackett /(443) 861-5055
- 11. Considering Small Business Set-Aside?: TBD



HQ, PEO C3T

- 1. Title of Effort: Engineering and Technology Integration Support Services
- 2. Brief Description: Program Management, Engineering, Analysis, Systems Architecture, Security, Logistics, and Technical Support
- 3. Contract Type: Cost Plus Fixed Fee (CPFF) •
- 4. Number of Years: 1-Year Base plus 2-Option Years
- 5. Estimated Value: \$75 \$90 Million
- 6. RFP Number: TBD
- 7. Estimated RFP Date: 2nd Qtr FY2014
- 8. Estimated Award Date: 4th Qtr FY2014
- 9. Technical POC: Charles Bethea / (443) 395-6535
- 10. ACC POC: TBD
- 11. Considering Small Business Set-Aside?: **TBD**